PTO/SB/08A (10/01) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO							Application Number		09/884,444			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)							Filing Date First Named Inventor Art Unit		June 20, 2001 Ali Alavi			
									(use as many sneets as necessary)			
Sheet 1 of 4					Attorn	ney Docket Number	53470.003036					
					U.S. PAT	ENT [DOCUMENTS					
*Examiner Initials	Cite No.	Publication			Publication MM-DD-Y		Name of Patentee Applicant of Cited Doo				ges or	
	2								RECEIV	ED		
							······		OCT 0 1 2	2002	002	
				NON-P	PATENT L	ITERA	TURE DOCUMENT	_	echnology Cen		nn	
*Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								TRANSLATION		
<i>≫</i>	3	J. EMIGH, Information Builders, Inc. Launches WebFocus Suite, pp. 1-3, 3-10-99,										
y	4	Kurz, A. et al., Data warehousing within intranet: prototype of a web-based executive information system, IEEE Database and Expert Systems Applications, pp. 627-632, 5ept.1,1997,										
y	<i>y</i> 5	Robert C. Stern, Bruce M. Anderson and Craig W. Thompson, A Menu-Based Natural Language Interface To A Large Database, Texas Instruments Incorporated, P. O. Box 660246, MS 238, Dallas, Texas 75266, NAECON: National Aerospace & Electronics Conference, Dayton, Ohio, May 20-24, 1985										
gy~	6	Harry R. Tennant, Kenneth M. Ross, Richard M. Saenz, Craig W. Thompson, and James R. Miller, Computer Science Laboratory, Central Research Laboratories, Texas Instruments Incorporated, Dallas, Texas, 21st Annual Meeting of the Association for Computational Linguistics, MIT, June, 1983, pp 151-158										
gr	,7	Harry R. Tennant, Member, IEEE, Roger R. Bate, Member, IEEE, Stephen M. Corey, Lawrence Davis, Paul Kline, LaMott G. Oren, Malipatola Rajinikanth, Richard Saenz, Daniel Stenger, Member, IEEE, and Craig W. Thompson, Software Innovations for the Texas Instruments Explorer Computer, Proceedings of the IEEE, Vol. 73, No. 12, December 1985										
gr	8	Craig W. Thompson, Kenneth M. Ross, Harry R. Tennant and Richard M. Saenz, Building Usable Menu-Based Natural Language Interfaces To Databases, Proceedings of the Ninth International Conference on Very Large Data Bases, Florence, Italy, October 31-November 2, 1983, pp 43-55										
y	_9·	Craig W. Thompson, John Kolts, and Kenneth W. Ross, A Toolkit for Building "Menu-Based Natural Language" Interfaces, Texas Instruments Incorporated, P. O. Box 226015, MS 238, Dallas, Texas 75265, 1985										

(SEP 26	5005 C				U.S. Patent and Trademark	PTO/SB/08A (Office; U.S. DEPARTMENT				
B	Substitut	e for	8 rm 1449A/	PTO		Application Number	09/884,444				
	INIT	ОГ			JECL OCUDE	Filing Date	June 20, 2001				
					ISCLOSURE	First Named Inventor Ali Alavi					
	31/	_			APPLICANT as necessary)	Art Unit	2152 2175				
		(40				Examiner Name Unassigned Yccu			1hr		
	Sheet 2 of 4			4	Attorney Docket Number	53470.003036					
	NON-PATENT LITERATURE DOCUMENTS 0CT 0 1 200										
	ogv	Craig Warren Thompson, M.A., B.A., Using Menu-Based Natural Language Understarted avoid Problems Associated with Traditional Natural Language Interfaces to Databases, Dissertation Presented to the Faculty of the Graduate School of The University of Texas at Austin, May 1984									
	Microstrategy Announces DSS Web, First Relational OLAP Interface for Accessing Data Warehouses Via the World Wide Web Microstrategy Announces DSS Web 4.1, Latest Version Provides Web-Based Warehouse Users With More Complex Ad Hoc Analysis Capabilities Than Any Product Available										

Microstrategy Announces DSS Web 5.0, DSS Web Introduces the Web-Cast of Decision

Between Active and Passive Decision Support Environments and Eases the Global

Microstrategy Introduces DSS Web Standard Edition, Web Interface Provides Powerful,

Microstrategy Addresses Customer Needs With DSS Web 5.1, New Version Provides a Bridge

Microstrategy Announces Enhanced Versions of DSS Web and DSS Server, New 5.5 Versions

Business Objects User's Guide Version 5.1 (electronic copy on enclosed CD) Cnoduc)

offer Advanced Reporting Functionality on Top of the Industry's Most Powerful Analytical Engine

Getting Started with Business Objects Version 5.1 (electronic copy on enclosed CD) (no date)

13

15

16

17

18

19

20

21

22

Support

Implementation and Deployment Process

for Enterprise-Wide DSS Solutions

Easy-to-Use DSS Tool For Mainstream End-User Market

Broadcast Agent 5.1 (electronic copy on enclosed CD)

Business Objects 5.1 (electronic copy on enclosed CD)

Web Intelligence 2.6 (electronic copy on enclosed CD)

Business Objects Deployment Guide (electronic copy on enclosed CD)

- (0)				-	U.O. I atcilt and Trad	emark Office, 0.5.	DEI ARTIMENT OF	COMIN	IENCL	
X		farm 1449A/	PTO		Application Number	09/884,4	09/884,444			
W & IB	ADEN	y Dragatic	 D	NCCI OCUDE	Filing Date	June 20,	June 20, 2001			
				_	First Named Inventor	Ali Alavi	Ali Alavi			
31					Art Unit	2152 7	2152 7175			
	(0.	ic as many	0//0010	as nocessary)	Examiner Name	Una ssi gi	Unassigned Vicuntur			
Sheet		3	of	4	Attorney Docket Numbe	r 53470.00	53470.003036			
NON-PATENT LITERATURE DOCUMENTS OCT 0 1 2002										
S	23	Business	Objects	s Designer's Guide Ver	sion 5.1 (electronic copy on	enclosed CD)	Technology Ce	hter 2	оθ	
N	24	Business	Objects	Filing Date PAPPLICANT So as necessary) Filing Date Pirst Named Inventor Ali Alavi Art Unit Examiner Name Unassigned Vicuolum Attomey Docket Number Source NON-PATENT LITERATURE DOCUMENTS OCT 0 1 2002 To 1 2002 To 1 2002 To 2 1 2002 To 3 1 2002 To 5 1 2002 To 6 1 2002 To 6 1 2002 To 7 1 2002 To 7 1 2002 To 7 1 2002 To 8 Designer's Guide Version 5.1 (electronic copy on enclosed CD) To 9 1 2002 To 9 1 2002						
y	Application Number									
M	26									
10	27	Business Objects Installation and Upgrade Guide (electronic copy on enclosed CD)								
Sh	28	Business Objects MS Access Database Guide Version 5.1 (electronic copy on enclosed CD)								
y										
4	30	Business	Objecti	ons Supervisor's Guide	e Version 5.1 (electronic cor	by on enclosed	CD)			
W	31	Quick Star	rt Micro	Strategy Agent Version	n 6.0 (electronic copy on en	closed CD)				
y	32	User Guid	e Micro	oStrategy Agent Versio	n 6.0 (electronic copy on er	closed CD)				
gr	33	User Guid	e Micro	oStrategy Architect Ver	sion 6.0 (electronic copy on	enclosed CD)				
pr	34	User Guid	e Micro	oStrategy Objects Vers	ion 6.0 (electronic copy on e	enclosed CD)				
gr	35	Excel Add	-In Mic	roStrategy Objects Ver	sion 6.0 (electronic copy or	enclosed CD)				
if	36	User Guide MicroStrategy Intelligence Server Version 6.0 (electronic copy on enclosed CD)								

76	TOTAL	EICE			U.S. Patent and Trademark	PTO/SB/08A (10, c Office; U.S. DEPARTMENT OF				
Substitut	te for	form 1449A/	/PTO		Application Number	09/884,444 June 20, 2001 Ali Alavi 2152 775				
W. & IB	ADE		3N D	ISCLOSURE	Filing Date					
					First Named Inventor					
31/				APPLICANT as necessary)	Art Unit					
	,ω,	o de many	0,70010	ao no occurry)	Examiner Name	Unassigned / Lun W				
Sheet 4 of 4				4	Attorney Docket Number	53470.003036				
NON-PATENT LITERATURE DOCUMENTS										
ω	37	User Guide MicroStrategy Administrator Version 6.0 (electronic copy on enclosed CD)								
3	38	Administra	copy on enclosed CD)							
N	39	Web Intelligence Key Sales Messages (electronic copy on enclosed CD)								
M	40	Web Intelligence Sizing and Capacity Planning Questions and Answers (electronic copy on enclosed CD)								
6	41	MicroStrategy Web Version 6.0 System Guide (electronic copy on enclosed CD)								
g	^ 42	Develope	Developer Guide MicroStrategy Web Version 6.0 (electronic copy on enclosed CD)							
1.1	43	System Guide Microstratety Web Version 6.5 (electronic copy on enclosed CD)								

Developer Guide MicroStrategy Web Version 6.5 (electronic copy on enclosed CD)

RECEIVED

OCT 0 1 2002

Technology Center 2100